# 8/91



## Terminal Maintenance

Provided maintenance support to rail loading, silos, truck loading, packhouse, and general plant as necessary to maintain 1200 to 1500 tons a day product flow. Maintenance on the old equipment continues to consume much of our time. A substantial amount of plant lighting has been repaired.

## Waste Oil/Lubricants

Surveyed oil and lubricants left on site from old plant. Listed types and quantities and circulated lists of unopened lubricated to all plants. Shipped a sizeable load of this product to the Inkom plant. The balance will be shipped to Durkee for disposal.

### Transite Removal

Supervisor George Clark received asbestos supervisors training, arranged equipment purchase, fit tested employees, acquired the necessary permits, and organized the job effort to remove transite panels from the tops of the clinker silos. Other panels are soon to follow. Significant amounts of asbestos related work is planned to repair existing buildings.

### Temporary Generator

Much effort went into providing 600KW of generation to power the Group II silos over the Labor Day weekend. This generator allowed rail car unloading to continue as well as the ability to load trucks for customer sales while Seattle City Light replaced—the underground main supply feeder cable to our switchyard over Labor Day. While this activity totally cut off all power supplied to the plant site, the 600KW generator maintained full capabilities at the Group II silos.

#### MSHA Inspection

On Wednesday, August 28, 1991, two MSHA inspectors appeared on site to review safety operations on the plant. These gentleman provided an extensive review of our operations, procedures, and equipment in the three following days. While citations were issued, I feel that we impressed the inspectors with our immediate response to their concerns, and our willingness to understand their concerns. They were quite complimentary of our good attitude. Four of the five citations were abated on the first day. Only one remains uncom-